

IFWsrch\_amm2.txt

10627607

<http://www.google.com/>

REZAYAT, Mohsen, "Midsurface abstraction from 3D solid models: general theory and applications"

"Midsurface abstraction from 3D solid models: general theory and applications"

DEITZ Dan "Optimizing injection-molded parts"

[http://web.archive.org/web/20020315123629/http://www.moldflow.com/products/CAD/mf-midplane\\_features.htm](http://web.archive.org/web/20020315123629/http://www.moldflow.com/products/CAD/mf-midplane_features.htm)

DVORAK, Paul, "Software lets molders make every shot count,"

"Software lets molders make every shot count"

"Moldflow Midplane Generator Features"

Moldflow Midplane Generator Features

Moldflow Midplane Generator Features +pdf

Moldflow Midplane Generator Features 2002 +pdf

[mf-midplane\\_features.htm](http://www.moldflow.com/products/CAD/mf-midplane_features.htm)

"Moldflow Midplane Generator" Features

DEITZ DAN "OPTIMIZING INJECTION-MOLDED PARTS"

"OPTIMIZING INJECTION-MOLDED PARTS"

DEITZ "OPTIMIZING INJECTION-MOLDED PARTS"

DEITZ "OPTIMIZING INJECTION MOLDED PARTS"

DEITZ DAN OPTIMIZING INJECTION MOLDED PARTS

REZAYAT "Midsurface abstraction from 3D solid models: general theory and applications"